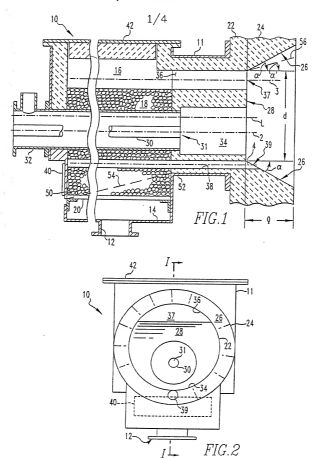
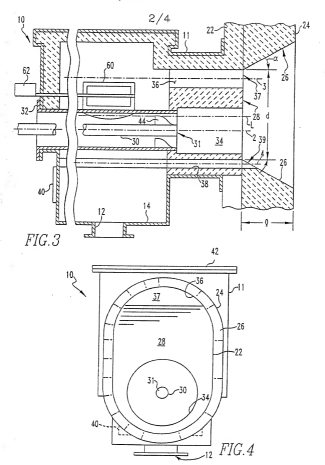
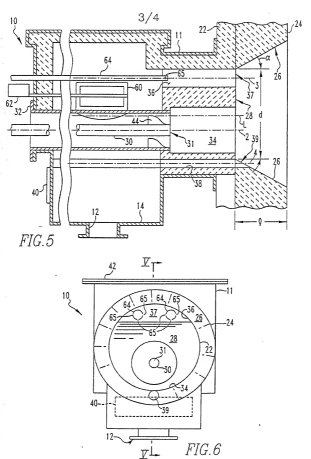
## Burner for Non-Symmetrical Combustion and Method Harry P. Finke et al. Atty. Docket No. 28-01156'4



## Burner for Non-Symmetrical Combustion and Method Harry P. Finke et al. Atty. Docket No. 28-01156



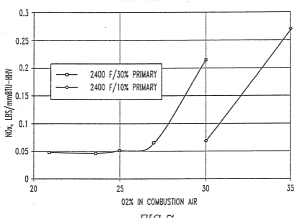
## Burner for Non-Symmetrical Combustion and Method Harry P. Finke et al. Atty. Docket No. 28-011564



## Burner for Non-Symmetrical Combustion and Method Harry P. Finke et al. Atty. Docket No. 28-011564

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NOx vs 02% IN COMBUSTION AIR 2400 F FURNACE TEMPERATURE APPROX 750 DEG F AIR PREHEAT



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FIG. 7